DATS/TIME	SEM		1000 I ILLOCITIBLE	BI SCIEVI, ODISH	A COMMENCED w.e.1	1.09.	2020	2020 - 21 WINTER 2020 AS PER	
DAYS/TIME MONDAY	3RD	10.00-10.33 AW	10.55.11.50 AM	11.50-12.45 PM	12.45-1.40 PM		_	M 3.10-4.05 PM 4.05-5.00PI	
	5TH	CONTRACTOR STREET, AND ADDRESS OF THE PARTY	[SKP]	E & CE-I [AJ]	ENV.Studies [DS]	L	CEL-I [AJ]		
TUESDAY	3RD	SD-IF[AJ]		WS & WW ENGG. [SP]		U	PROJECT PHASE-I [SKP]		
	5TH	BM & CT [SP]		[A]	ENV.Studies [DS]	N	F	ESTIMATION PRACTICE-I [AJ]	
	3RD	E & CE-II [SKP] R & B E		NGG. [SP]	WS & WWE [SP]	C	CEL-II [SP]		
	5TH	E & CE-I [AJ]		BM & CT [SP]	ENV.Studies [DS]	н		CEL-II [SP]	
THURSDAY	3RD	WS & WW ENGG. [SP] SM [SKP]		E & CE-II [SKP]	EM & ST [VKR]		CEL-II [SP]		
	5TH		THE RESERVE OF THE PERSON NAMED IN	BM & CT [SP]	ENV.Studies [DS]	В			
FRIDAY	3RD	R & B ENGG. [SP]		II [AJ]	EM & ST [VKR]	R		CED-I [SP]	
	5TH		[AJ]	E & CE-I [AJ]	BM & CT [SP]	E	SM [SKP]	PROJECT PHASE-I [SKP]	
The second secon	3RD	E & CE-	-II [SKP]	R & B ENGG. [SP]	EM & ST [VKR]	A	JIVI [JKF]	CED-I [SP]	
	5TH	BM & CT [SP]		SCA		K		SCA	
RD SEMESTE	Account to the second s	ESTIM	IATION PRACTICE-	II [SKP]	EM & ST [VKR]	•			
	THE RESERVE OF THE PARTY OF THE	THEORY SUBJECTS			PRACTICAL SUBJECT	TC			
.STUCTURAL	MECHAN	IC: [SM]			1.CIVIL ENGINEERIN		I ICEL II		
BUILDING	AL ENGI	NEERING [GE]			2.CIVIL ENGINEERIN	IC DDA	-I [CEL-I]		
BUILDING M	ATERIAL 8	& CONSTRUCTION TEC	CHNOLOGY IBM &	CTI	Z.CIVIL LINGINEERIN	IG DKA	WING-I [CE	D-I]	
CCTIM AATION				CI	3 FSTIMATION DDA	CTICE			
LOTINIATION	& COST !	VALUATION-I [E & CF	[-1]	Cij	3.ESTIMATION PRAC	CTICE-I	[ES-I]		
ENVIRONME	NTAL STU	EVALUATION-I [E & CE DIES [ENV. STUDIES]	-1]	C.I.J	SCA	CTICE-I	[ES-I]		
ENVIRONMEI TH SEMESTER	NTAL STU	DIES [ENV. STUDIES] THEORY SUBJECTS	[-1]	C1)	SCA		[ES-I]		
ENVIRONMEI TH SEMESTER ENTREPRENU	NTAL STU NTAL STU RESHIP 8	THEORY SUBJECTS  MANAGEMENT	i-I]		PRACTICAL SUBJECT	TS			
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEG	NTAL STU RESHIP 8	THEORY SUBJECTS  MANAGEMENT  TYPE  MANAGEMENT  MANAGEM	-1]		PRACTICAL SUBJECT  1.CIVIL ENGINEERIN	TS IG LAB	-11		
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL	NTAL STU RESHIP 8 CHNOLOG DESIGN-	THEORY SUBJECTS  MANAGEMENT  THORY SUBJECTS  MANAGEMENT  THEORY SUBJECTS  THEORY SUBJECTS  THEORY SUBJECTS  THEORY SUBJECTS  THEORY SUBJECTS	-1]	CIJ	PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACE	TS IG LAB	-11		
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B	NTAL STU RESHIP & CHNOLOG DESIGN-I	THEORY SUBJECTS  MANAGEMENT  THORY SUBJECTS  MINIMARY SUBJECTS  MINIMA	i-I]		PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SUBJECT  3.PROJECT PHASE-I	TS IG LAB	-11		
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPL	NTAL STU RESHIP & CHNOLOG DESIGN- RIDGE EN LY & WAS	THEORY SUBJECTS  MANAGEMENT  SY  IGINEERING  TE WATER ENGINEER	i-I]		PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACE	TS IG LAB	-11		
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPLESTIMATION	NTAL STU PRESHIP & CHNOLOG DESIGN- RIDGE EN LY & WAS & COST E	THEORY SUBJECTS  MANAGEMENT  SY  IGINEERING  TE WATER ENGINEER	i-I]		PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SUBJECT  3.PROJECT PHASE-I	TS IG LAB	-11		
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPL ESTIMATION & CULTY DETAI	NTAL STU PRESHIP & CHNOLOG DESIGN-I RIDGE EN LY & WAS & COST E	THEORY SUBJECTS  MANAGEMENT  WAS A STUDIES THEORY SUBJECTS  MANAGEMENT  WAS A STUDIES TO THEORY SUBJECTS  WAS A STUDIES TO THEORY SUBJECTS  WAS A STUDIES TO THE WAS A STUDIES TO	i-I]		PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SUBJECT  3.PROJECT PHASE-I  SCA	TS IG LAB CTICE-I	-11		
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPL ESTIMATION & CULTY DETAI	NTAL STU PRESHIP & CHNOLOG DESIGN-I RIDGE EN LY & WAS & COST E	THEORY SUBJECTS  MANAGEMENT  WAS A STUDIES THEORY SUBJECTS  MANAGEMENT  WAS A STUDIES TO THEORY SUBJECTS  WAS A STUDIES TO THEORY SUBJECTS  WAS A STUDIES TO THE WAS A STUDIES TO	i-I]		PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SUBJECT  3.PROJECT PHASE-I  SCA	TS IG LAB CTICE-I	-II II		
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPL ESTIMATION & CULTY DETAI	NTAL STU RESHIP & CHNOLOG DESIGN- RIDGE EN LY & WAS & COST E	THEORY SUBJECTS THEORY SUBJECTS MANAGEMENT SY II IGINEERING TE WATER ENGINEER VALUATION-II	ING	(5P) + E & CE-II (4	PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SCA  3.PROJECT PHASE-I  SCA  LOAD DISTRIBUTIO  P) + PROJECT-I (6P) +	TS IG LAB CTICE-I	-II II	P)= 21 P	
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPL ESTIMATION & CULTY DETAI SUBRAT KUM ABINASH JEN	MTAL STU MTAL STU MRESHIP & CHNOLOG DESIGN- RIDGE EN LY & WAS & COST E MAR PANIG A, LECT. (	THEORY SUBJECTS THEORY SUBJECTS MANAGEMENT SY II IGINEERING STE WATER ENGINEER VALUATION-II GRAHI, LECT. (CIVIL EN	ING NGG.) SM GE	(5P) + E & CE-II (4 E (5P) + E & CE-I (4)	PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SUBJECT  3.PROJECT PHASE-I  SCA  LOAD DISTRIBUTIO  P) + PROJECT-I (6P) +  P) + SD-II (4P) + CEL-I	TS IG LAB CTICE-I	(3P)+ SCA (3	01 (01)	
ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPL ESTIMATION & CULTY DETAI SUBRAT KUM ABINASH JEN SUMEET PATI	MTAL STU MTAL STU MRESHIP & CHNOLOG DESIGN-I RIDGE EN LY & WAS & COST E ILS IAR PANIG A, LECT. (	THEORY SUBJECTS THEORY SUBJECTS MANAGEMENT SY II IGINEERING STE WATER ENGINEER VALUATION-II GRAHI, LECT. (CIVIL EN	ING NGG.) SM GE	(5P) + E & CE-II (4 E (5P) + E & CE-I (4I M & CT (5P) + WS (	PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SUBJECT  3.PROJECT PHASE-I  SCA  LOAD DISTRIBUTIO  P) + PROJECT-I (6P) +  P) + SD-II (4P) + CEL-I	TS IG LAB CTICE-I	(3P)+ SCA (3	01 (01)	
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ENVIRONMEI TH SEMESTER ENTREPRENU & SMART TEC STRUCTURAL RAILWAY & B WATER SUPPL ESTIMATION & CULTY DETAI SUBRAT KUM ABINASH JEN SUMEET PATI VYJAINTO KUI DEEPIKA SARK	MTAL STU MTAL STU MRESHIP & CHNOLOG DESIGN- RIDGE EN LY & WAS & COST E ILS IAR PANIG A, LECT. ( TNAIK, P MAR RAY	THEORY SUBJECTS THEORY SUBJECTS MANAGEMENT SY II IGINEERING STE WATER ENGINEER VALUATION-II GRAHI, LECT. (CIVIL EN CIVIL ENGG.) TGF (CIVIL) T, PRINCIPAL T. (ETC)	ING NGG.) SM GE	(5P) + E & CE-II (4 E (5P) + E & CE-I (4I M & CT (5P) + WS 8 EM & ST (4P)= 4P	PRACTICAL SUBJECT  1.CIVIL ENGINEERIN  2.ESTIMATION PRACTICAL SUBJECT  3.PROJECT PHASE-I  SCA  LOAD DISTRIBUTIO  P) + PROJECT-I (6P) +  P) + SD-II (4P) + CEL-I  & WWE (5P) + R & BI	TS IG LAB CTICE-I	(3P)+ SCA (3	01 (01)	